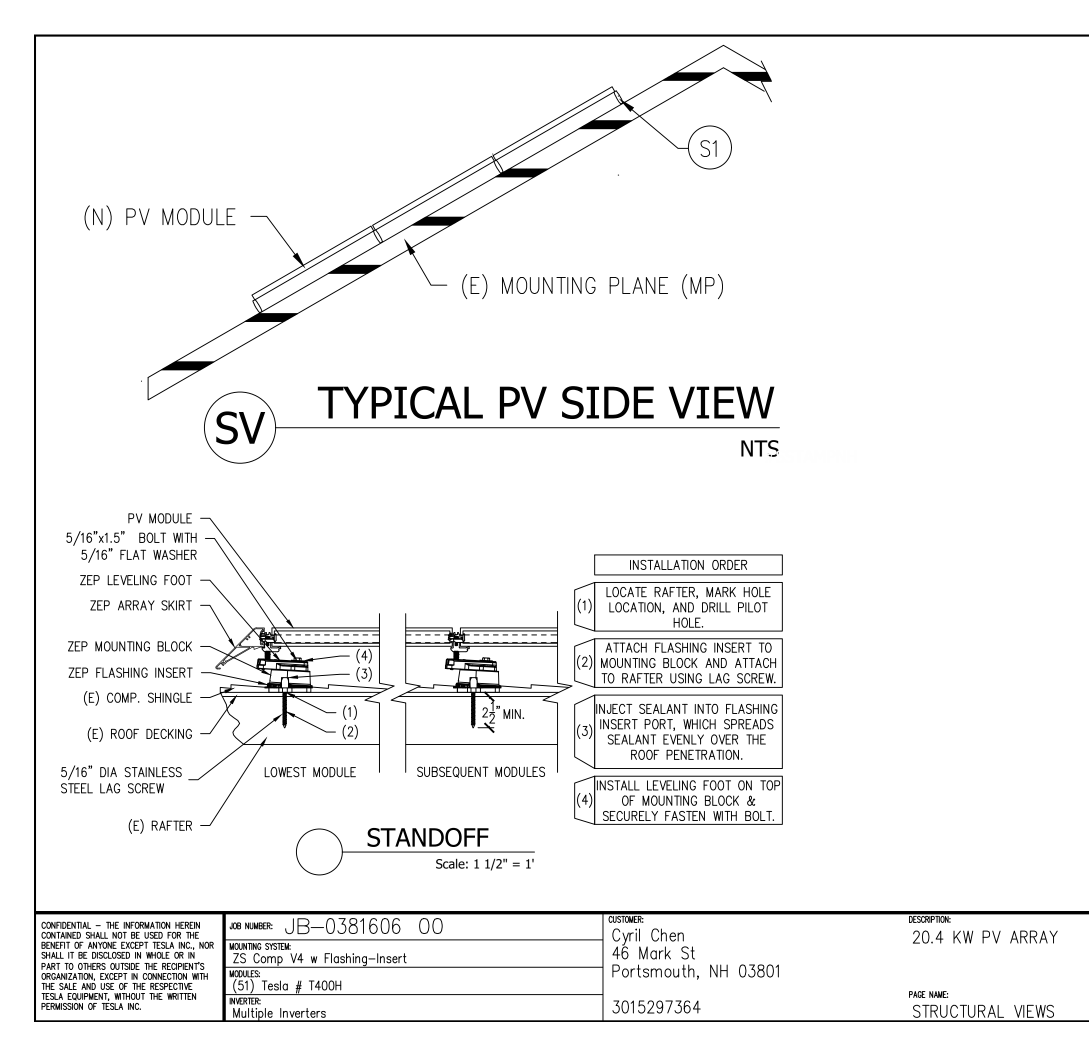
ABBREVIAT	IONS	ELECTRICAL NOTES	5 JURI	SDICTION NOT	ES			
A AMPERE AC ALTERNATING CU BUILDING CONC CONCRETE DC EGC EQUIPMENT GROUNDING CON EXISTING EMT ELECTRICAL META FIRE SET-BACK GALV GALVANIZ ELECTRODE CONDUCTOR GND GF DIPPED GALVANIZED I CURRENT MAX POWER Isc SHORT CIRCUIT KILOVOLT AMPERE kW KILOWATT BEARING WALL MIN MINIMUM (N NEUTRAL NTS NOT TO SCALE PROPERTY LINE POI POINT OF II PV PHOTOVOLTAIC SCH SCHEDU STEEL STC STANDARD TESTING TYPICAL UPS UNINTERRUPTIBLE VOLT Vmp VOLTAGE AT MAX PO AT OPEN CIRCUIT W WATT 3R	IRRENT BLDG DIRECT CURRENT IDUCTOR (E) ILLIC TUBING FSB ZED GEC GROUNDING ROUND HDG HOT Imp CURRENT AT CURRENT kVA CURRENT kVA CURRENT kVA CURRENT kVA CURRENT kVA CURRENT kVA CURRENT KVA CON CENTER PL NTERCONNECTION ILE S STAINLESS CONDITIONS TYP POWER SUPPLY V DWER Voc VOLTAGE	1. THIS SYSTEM IS GRID-INTERTIED VIA A UL POWER-CONDITIONING INVERTER. 2. A NATIONALLY - RECOGNIZED TESTING LABORATORY SHALL LIST ALL EQUIPMENT IN	- LISTED CTING SITION, ED BY COMPLY BUILDING AIN RED BY THE UL S					
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LICENS	E	GENERAL NOTES			X Pleas		Sheet 5 UPLIFT (CALCULATIONS INE DIAGRAM
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MODULE GROUNDING METHOD: ZEP SOLAR AHJ: Portsmouth		-				and the second	REV BY DATE CO	OMMENTS
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UTILITY: Eversource Energy (Publ	lic Service-NH)		the second se	Portsmoulth Technologies, U.S.	Geological Survey, USDA/F	PAC/GEO	* * * * * * * * * * * * * * * *	
CONFIDENTIAL – THE INFORMATION HEREIN CONTAINED SHALL NOT BE USED FOR THE	JOB NUMBER: JB-03	81606 00	customer: Cyril Chen		ESCRIPTION: 20.4 KW PV ARRAY	DESIGN: Jesslyn	Cabero	T E I E
BENEFIT OF ANYONE EXCEPT TESLA INC., NOR SHALL IT BE DISCLOSED IN WHOLE OR IN PART TO OTHERS OUTSIDE THE RECIPIENT'S	MOUNTING SYSTEM: ZS Comp V4 w Flas	hing-Insert	46 Mark St Portsmouth, NH (TESLA
ORGANIZATION, EXCEPT IN CONNECTION WITH THE SALE AND USE OF THE RESPECTIVE TESLA EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF TESLA INC.	MODULES: (51) Tesla # T400H				AGE NAME:	SHEET:	REV: DATE:	
PERMISSION OF TESLA INC.	Multiple Inverters		3015297364		COVER SHEET	1	A 10/27/2022	

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		We 3tr	Front Of House	TOTAL ARRAY AREA (SF)
CONFIDENTIAL - THE INFORMATION HEREIN CONTAINED SHALL NOT BE USED FOR THE BENEFIT OF ANYONE EXCEPT TESLA INC., NOR SHALL IT BE DISCLOSED IN WHOLE OR IN	JOB NUMBER: JB-0381606 00 MOUNTING SYSTEM: ZS Comp V4 w Flashing-Insert	customer: Cyril Chen 46 Mark St	DESCRIPTION: 20.4 KW PV ARRAY	TOTAL ROOF AREA (SF) TOTAL ARRAY AREA IS & PERCENT OF TOTAL ROO
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	MP1	PITCH: 39° AZIMUTH: 152 MATERIAL: Con	(10:12) ARR ARRAY np Shinale	AZIMUTH:	152
	MP2	PITCH: 39° AZIMUTH: 332	(10:12) ARR ARRAY	AY PITCH: AZIMUTH:	39° (10:12 332
	MP3	MATERIAL: Con PITCH: 39° AZIMUTH: 242	(10:12) ARR	AY PITCH:	39° (10:12
		MATERIAL: Con PITCH: 39°	np Shingle (10:12) ARR	STORY:	2 Stories 39° (10:12
	MP4	AZIMUTH: 62 MATERIAL: Con	np Shingle	STORY:	2 Stories
	MP5	AZIMUTH: 62 MATERIAL: Con	(10:12) ARR ARRAY np Shingle	AZIMUTH:	62
	MP6		(10:12) ARR ARRAY	AY PITCH: AZIMUTH:	39° (10:12 242
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sheet: rev: date: 4 A 10/27/2022	

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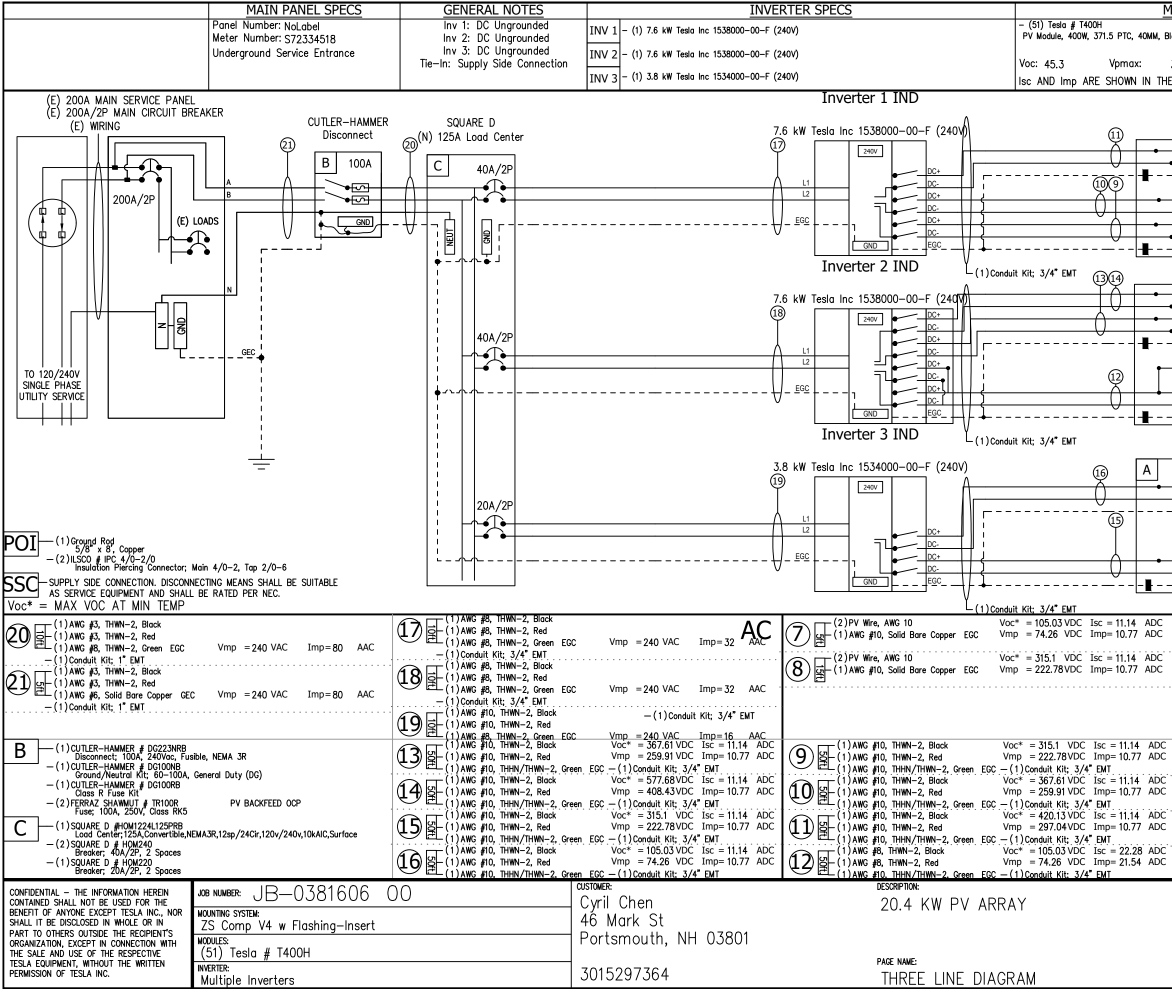
Jobsite Specific Design Criteria						
Design Code		ASCE 7-16				
Risk Category		Ш	Table 1.5-1			
Ultimate Wind Speed	V–Ult	100	Fig. 1609A			
Exposure Category		С	Section 26.7			
Ground Snow Load	pg	50	Table 7-1			
Edge Zone Width	a	8.7 ft	Fig. 30.3-2A to			

			MP Specific De	sign Information			
MP Name	MP1	MP2	MP3	MP4	MP5	MP6	MP7
Roofing	Comp Shingle						
Standoff	ZS Comp V4 w Flashing—Insert	ZS Comp V4 w Flashing-Insert	ZS Comp V4 w Flashing—Insert	ZS Comp V4 w Flashing—Insert			
Pitch	39	39	39	39	39	39	14
SL/RLL: PV	17.9	17.9	17.9	17.9	17.9	17.9	32.3
SL/RLL: Non-PV	33.0	33.0	33.0	33.0	33.0	33.0	34.7
			Standoff Spac	ing and Layout			
MP Name	MP1	MP2	MP3	MP4	MP5	MP6	MP7
Landscape X—Spacing	72	72	72	72	72	72	48
Landscape X—Cantilever	24	24	24	24	24	24	23
Landscape Y-Spacing	41	41	41	41	41	41	41
Landscape Y-Cantilever	-	-	-	-	-	-	-
Portrait X—Spacing	48	48	48	48	48	48	DQ
Portrait X-Cantilever	21	21	21	21	21	21	DQ
Portrait Y—Spacing	74	74	74	74	74	74	DQ
Portrait Y-Cantilever	-	-	-	-	-	-	DQ
Layout	Staggered						
	X and Y are maximum	is that are always relati	ve to the structure fram	ning that supports the	PV. X is across rafters	and Y is along rafters.	*

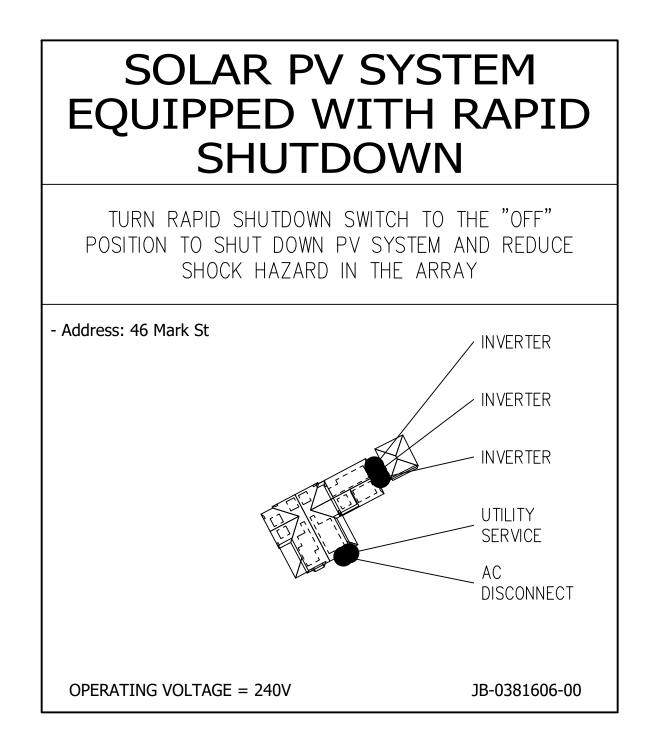
CONTAINED SHALL NOT BE USED FOR THE BENEFIT OF ANYONE EXCEPT TESLA INC., NOR SHALL IT BE DISCLOSED IN WHOLE OR IN PART TO OTHERS OUTSIDE THE RECIPIENT'S	108 NUMBER: JB-0381606 00	CUSTOMER: Cyril Chen 46 Mark St Portsmouth, NH 03801	DESCRIPTION: 20.4 KW PV ARRAY
THE SALE AND USE OF THE RESPECTIVE TESLA EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF TESLA INC.	MVERTER: Multiple Inverters	3015297364	page name: UPLIFT CALCULATIONS

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sheet: 5	rev: A	date: 10/27/2022	



MODULE SPECS	LICENSE
Black Frame, MC4/MC4-EVO2, ZEP, 1000V	
37.13	
e DC strings identifier	
A 32 □C+	
• DC- 7 MP1: 1x7 4	
• <u>DC-</u> EGC MP1: 1x6	
	J
• DC- 7 MP3: 1x11 4	
• <u> </u>	
MP5: 1x2 7 DC+ MP6: 1x2 7	
	CCTAMPALL
• / MP7: 1x2 /	
	'
DC+ MP4: 1x6	T_{h}
GD Please see MCI wiring detail page for more in	formation
A (3) Tesla 4J 4-String Combiner Box UNFUSED, GROUNDED, Black, Diag DIN Ro	il with Bracket/ Cord Grip DC
(20) Tesla MCI, 650V, 12A	55* - 400 17 VDC Too - 11 14 ADC
	pc* = 420.13 VDC Isc = 11.14 ADC np = 297.04 VDC Imp= 10.77 ADC
	bc* = 367.61 VDC Isc = 11.14 ADC np = 259.91 VDC Imp= 10.77 ADC
	·
	c* = 315.1 VDC Isc = 11.14 ADC np = 222.78VDC Imp= 10.77 ADC
	c* = 577.68 VDC Isc = 11.14 ADC np = 408.43 VDC Imp= 10.77 ADC
	c* = 367.61 VDC Isc = 11.14 ADC
(1) AWG #10, Solid Bare Copper EGC Vr	np = 259.91 VDC Imp= 10.77 ADC
	c* = 105.03 VDC Isc = 11.14 ADC np = 74.26 VDC Imp= 10.77 ADC
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SHEET: REV: DATE:	
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THE SALE AND USE OF THE RESPECTIVE TESLA EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF TESLA INC.	(51) Tesla # T400H INVERTER: Multiple Inverters	3015297364	page name: SITE PLAN PLACARD

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Jesslyn Cabero	TESLA
sheet: rev: date: 7 A 10/27/2022	

WARNING: PHOTOVOLTAIC POWER SOURCELabel Ld (C)(CB) Per Cod NEC 69PHOTOVOLTAIC DC DISCONNECTLabel Ld (DC) (IN Per Cod NEC 69	(JB) V e: ELEC 0.31.G.3 DO NO potation: TERMIN IOAD SI IN T e: IN T		Label Location: (AC)(POI) Per Code: NEC 690.13.B	WARNING ELECTRIC SHOCK HAZARD THE DC CONDUCTORS OF THIS PHOTOVOLTAIC SYSTEM ARE UNGROUNDED AND MAY BE ENERGIZED	Label Location: (DC) (INV)
MAXIMUM VOLTAGE MAXIMUM CIRCUIT CURRENT MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER (IF INSTALLED)	V) e: 0.53 D	VARNING NVERTER OUTPUT CONNECTION DO NOT RELOCATE HIS OVERCURRENT DEVICE	Label Location: (POI) Per Code: NEC 705.12.B.2.3.b	SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN CONDUCTORS OUTSIDE THE ARRAY. CONDUCTORS WITHIN	Label Location: ABB/Delta Solivia Inverter Per Code: 690.56(C)(1)(b)
WARNING ELECTRIC SHOCK HAZARD IF A GROUND FAULT IS INDICATED NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED	V) PHC EQU		Label Location: (INV) Per Code: NEC 690.56.C.3	SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN	Label Location: SolarEdge and,Delta M-Serie Per Code: 690.56(C)(1)(a)
Label La WARNING ELECTRICAL SHOCK HAZARD DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND	e:	CAUTION DTOVOLTAIC SYSTEM IRCUIT IS BACKFED	Label Location: (D) (POI) Per Code: NEC 690.64.B.4	TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY.	000.00(0)(1)(4)
LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT	SI	CAUTION JAL POWER SOURCE ECOND SOURCE IS DTOVOLTAIC SYSTEM	Label Location: (POI) Per Code: NEC 705.12.B.3		
PHOTOVOLTAIC AC DISCONNECT NEC 69	DI) PHO e: WARN 0.13.B HAZ/ TERM BOTH T MAY BE E	TOVOLTAIC POINT OF NTERCONNECTION IING: ELECTRIC SHOCK ARD. DO NOT TOUCH IINALS. TERMINALS ON THE LINE AND LOAD SIDE ENERGIZED IN THE OPEN	Label Location: (POI) Per Code: CEC 690.13.B		
MAXIMUM AC OPERATING CURRENT A MAXIMUM AC OPERATING VOLTAGE V NEC 69	Detension: DE-EN DI) AN Pe: P 0.54 OPERATI	SITION. FOR SERVICE IERGIZE BOTH SOURCE ND MAIN BREAKER. PV POWER SOURCE MAXIMUM AC ING CURRENT MAXIMUM AC TING VOLTAGE			
	Label Set				

Series and,Telsa Inverter

(AC): AC Disconnect
(C): Conduit
(CB): Combiner Box
(D): Distribution Panel
(DC): DC Disconnect
(IC): Interior Run Conduit
(INV): Inverter With Integrated DC Disconnect
(LC): Load Center
(M): Utility Meter
(POI): Point of Interconnection

BACKUP LOAD CENTER	Label Location: (BLC) Per Code: NEC 408.4	CAUTION TRI POWER SOURCE	Label Location: (MSP) Per Code: NEC 705.12(B)(3)
CAUTION DO NOT ADD NEW LOADS	Label Location: (BLC) Per Code: NEC 220	WARNING	Label Location: (MSP) Per Code:
CAUTION THIS PANEL HAS SPLICED FEED- THROUGH CONDUCTORS. LOCATION OF DISCONNECT AT ENERGY STORAGE BACKUP LOAD PANEL	Label Location: (MSP) Per Code: NEC 312.8.A(3)	THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVER CURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.	NEC 705.12.B.2.3.c
CAUTION DUAL POWER SOURCE SECOND SOURCE IS ENERGY STORAGE SYSTEM	Label Location: (MSP) Per Code: NEC 705.12(B)(3	MAX AVAILABLE SHORT- CIRCUIT FROM ESS: <u>32A</u>	Label Location: (MSP) Per Code: Per 706.7(D) label to be marked in field
ENERGY STORAGE SYSTEM ON SITE LOCATED WITHIN LINE OF SIGHT	Label Location: (MSP) Per Code:	CALCULATION:	
ENERGY STORAGE SYSTEM ON SITE LOCATED ON ADJACENT WALL	Label Location: (MSP) Per Code:		
ENERGY STORAGE SYSTEM ON SITE LOCATED ON OPPOSITE WALL	Label Location: (MSP) Per Code:		
ENERGY STORAGE SYSTEM ON SITE LOCATED INSIDE	Label Location: (MSP) Per Code:		
		Label Set	

(AC): AC Disconnect (BLC): Backup Load Center (MSP): Main Service Panel

MCI WIRING DETAIL

GENERAL NOTES

- DRAWING OF STANDARD MCI WIRING DETAIL FOR ANY GIVEN STRING LENGTH
- IF INITIATED, RAPID SHUTDOWN OCCURS WITHIN 30 SECONDS OF ACTIVATION AND LIMITS VOLTAGE ON THE ROOF TO NO GREATER THAN 165V (690.12.B.2.1)
- MID CIRCUIT INTERRUPTER (MCI) IS A UL 1741 PVRSE CERTIFIED RAPID SHUTDOWN DEVICE (RSD)

RETROFIT PV MODULES

- MCIS ARE LOCATED AT ROOF LEVEL, JUST UNDER THE PV MODULES IN ACCORDANCE WITH 690.12 REQUIREMENTS
- THE QUANTITY OF MCIS PER STRING IS DETERMINED BY STRING LENGTH
 - NUMBER OF MODULES BETWEEN MCI UNITS = 0-3
 - MAXIMUM NUMBER OF MODULES PER MCI UNIT = 3
 - MINIMUM NUMBER MCI UNITS = MODULE COUNT/3

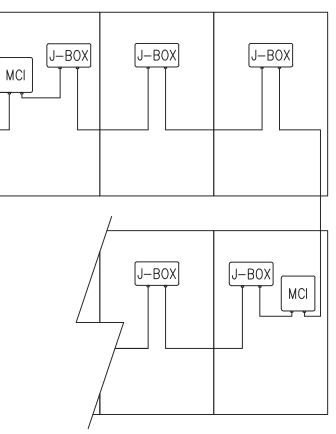
GD J-BOX DC+ J-BOX J-BOX MCI DC-J-BOX J-BOX

*Exception: Tesla (Longi) modules installed in locations where the max Voc for 3 modules at low design temperature exceeds 165V shall be limited to 2 modules between MCIs.

PLEASE REFER TO MCI CUTSHEET AND PVRSA INSERT FOR MORE INFORMATION



TESLA



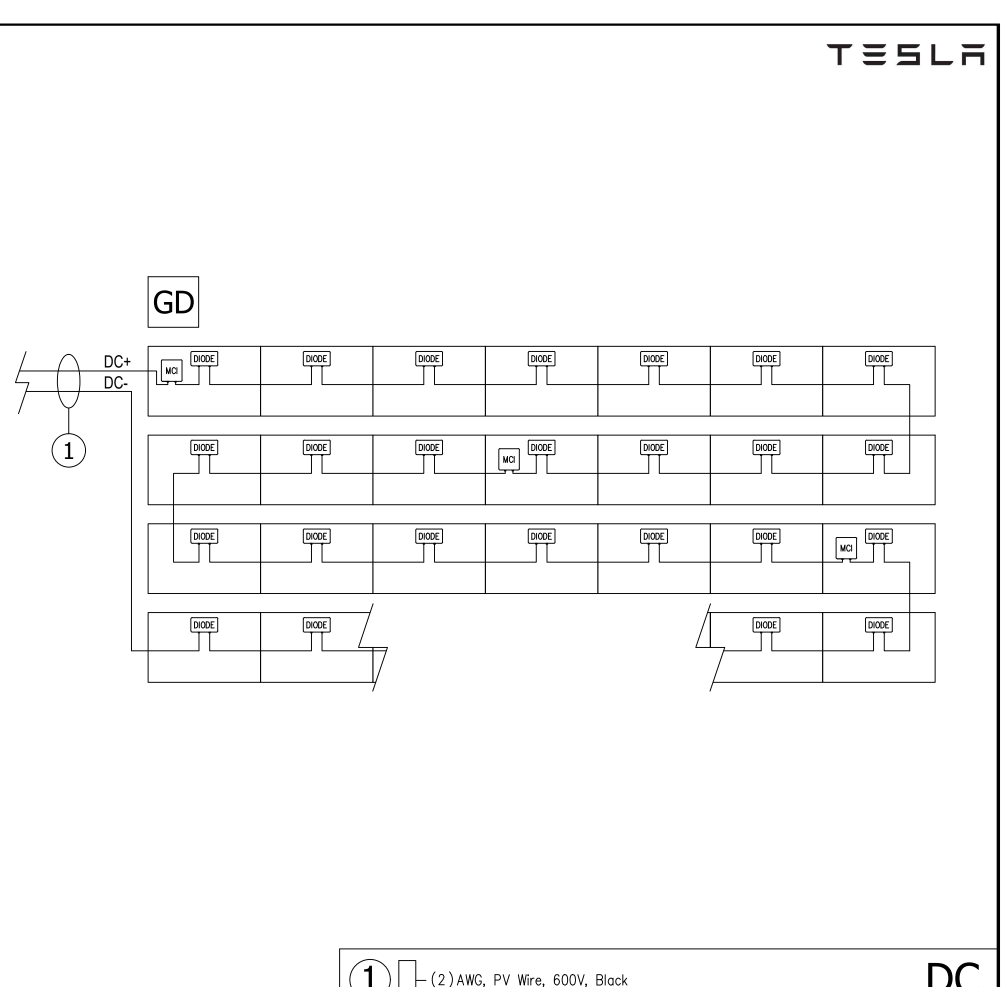
MCI WIRING DETAIL

GENERAL NOTES

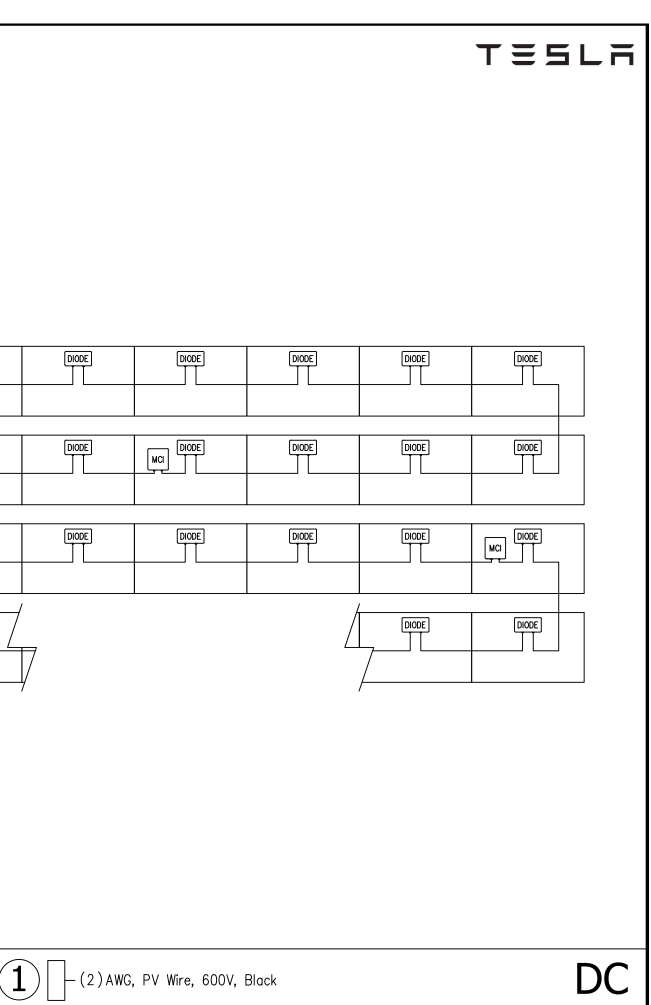
- DRAWING OF STANDARD MCI WIRING DETAIL FOR ANY GIVEN STRING LENGTH
- IF INITIATED, RAPID SHUTDOWN OCCURS WITHIN 30 SECONDS OF ACTIVATION AND LIMITS VOLTAGE ON THE ROOF TO NO GREATER THAN 165V (690.12.B.2.1)
- MID CIRCUIT INTERRUPTER (MCI) IS A UL 1741 PVRSE CERTIFIED RAPID SHUTDOWN DEVICE (RSD)

SOLAR ROOF TILES

- MCIS ARE LOCATED AT DECK LEVEL, JUST UNDER THE TILES IN ACCORDANCE WITH 690.12 REQUIREMENTS
- THE QUANTITY OF MCIS PER STRING IS DETERMINED BY STRING LENGTH
 - NUMBER OF TILES BETWEEN MCI UNITS = 0-10
 - MAXIMUM NUMBER OF TILES PER MCI UNIT = 10
 - MINIMUM NUMBER MCI UNITS = TILE COUNT/10



PLEASE REFER TO MCI CUTSHEET AND PVRSA INSERT FOR MORE INFORMATION





SOLAR INVERTER

3.8 kW | 7.6 kW

Tesla Solar Inverter completes the Tesla home solar system, converting DC power from solar to AC power for home consumption. Tesla's renowned expertise in power electronics has been combined with robust safety features and a simple installation process to produce an outstanding solar inverter that is compatible with both Solar Roof and traditional solar panels. Once installed, homeowners use the Tesla mobile app to manage their solar system and monitor energy consumption, resulting in a truly unique ecosystem experience.

KEY FEATURES

- Built on Powerwall 2 technology for exceptional efficiency and reliability
- Wi-Fi, Ethernet, and cellular connectivity with easy over-the-air updates
- Designed to integrate with Tesla Powerwall and Tesla App
- 3.8 kW and 7.6 kW models available

SOLAR INVERTER

Tesla Solar Inverter provides DC to AC conversion and integrates with the Tesla ecosystem, including Solar Panels, Solar Roof, Powerwall, and vehicle charging, to provide a seamless sustainable energy experience.

KEY FEATURES

- Integrated rapid shutdown, arc fault, and ground fault protection
- No neutral wire simplifies installation

ELECTRICAL SPECIFICATIONS

MODEL NUMBER	1534000-xx-y	1538000-xx-y	Dimensions	660 mm x 411 mm	x 158 mm (26 in x 16 in x 6 in)
OUTPUT (AC)	3.8 kW	7.6 kW	Weight	52 lb4	
Nominal Power	3,800 W	7,600 W	Mounting options	Wall mount (brack	et)
Maximum Apparent Power		6,656 VA at 208 V 7,680 VA at 240 V	⁴ Door and bracket car	be removed for a mount	ing weight of 37 lb.
Maximum Continuous Current	16 A	32 A	1		
Breaker (Overcurrent Protection)	20 A	40 A			
Nominal Power Factor	1 - 0.9 (leadi	ng / lagging)			
THD (at Nominal Power)	<[5%			
INPUT (DC)			660 mm		
MPPT	2	4			
Input Connectors per MPPT	1-2	1-2-1-2			
Maximum Input Voltage	600	VDC			
DC Input Voltage Range	60 - 55	50 VDC			
DC MPPT Voltage Range	60 - 48	0 VDC1			
Maximum Current per MPPT (I _{mp})	13	A ²			
Maximum Short Circuit Current per MPPT (I,,)	17	A ²	-	——411 mm—— →	► 158_► mm

PERFORMANCE SPECIFICATIONS

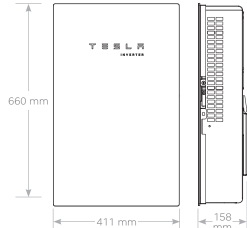
Peak Efficiency	98% at 208 V 98.1% at 240 V	98.4% at 208 V 98.6% at 240 V
CEC Efficiency	97.5% at 208 V 97.5% at 240 V	97.5% at 208 V 98.0% at 240 V
Allowable DC/AC Ratio	1.7	
Customer Interface	Tesla Mobile App	
Internet Connectivity	Wi-Fi (2.4 GHz, 802.11 b/g/n), Ethernet, Cellular (LTE/4G)³	
AC Remote Metering Support	Wi-Fi (2.4 GHz, 802.11 b/g/n), RS-485	
Protections	Integrated arc fault circuit interrupter (AFCI), Rapid Shutdown	
Supported Grid Types	60 Hz, 240 V Split Phase 60 Hz, 208 V Wye	

 1 Maximum current. $^2Where the DC input current exceeds an MPPT rating, jumpers can be used to allow a single MPPT to intake additional DC current up to 26 A <math display="inline">\rm I_{mp}$ / 34 A $\rm I_{sc}$. ³ Cellular connectivity subject to network operator service coverage and signal strength.



• 2x the standard number of MPPTs for high production on complex roofs

MECHANICAL SPECIFICATIONS



ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-30°C to 45°C (-22°F to 113°F)⁵
Operating Humidity (RH)	Up to 100%, condensing
Storage Temperature	-30°C to 70°C (-22°F to 158°F)
Maximum Elevation	3000 m (9843 ft)
Environment	Indoor and outdoor rated
Enclosure Rating	Type 3R
Ingress Rating	IP55 (Wiring compartment)
Pollution Rating	PD2 for power electronics and terminal wiring compartment, PD3 for all other components
Operating Noise @ 1 m	< 40 db(A) nominal, < 50 db(A) maximum

⁵ For the 7.6 kW Solar Inverter, performance may be de-rated to 6.2 kW at 240 V or 5.37 kW at 208 V when operating at temperatures greater than 45°C.

COMPLIANCE INFORMATION

Grid Certifications	UL 1741, UL 1741 SA, IEEE 1547, IEEE 1547.1
Safety Certifications	UL 1741 PVRSS, UL 1699B, UL 1998 (US), UL 3741
Emissions	EN 61000-6-3 (Residential), FCC 47CFR15.109 (a)

SOLAR SHUTDOWN DEVICE

The Tesla Solar Shutdown Device is a Mid-Circuit Interrupter (MCI) and is part of the PV system rapid shutdown (RSD) function in accordance with Article 690 of the applicable NEC. When paired with the Tesla Solar Inverter, solar array shutdown is initiated by any loss of AC power.



ELECTRICAL SPECIFICATIONS

Model Number	MCI-1
Nominal Input DC Current Rating $(I_{_{MP}})$	12 A
Maximum Input Short Circuit Current (I _{sc})	15 A
Maximum System Voltage	600 V DC

MECHANICAL SPECIFICATIONS

Electrical Connections	MC4 Connector
Housing	Plastic
Dimensions	125 mm x 150 mm x 22 mm (5 in x 6 in x 1 in)
Weight	350 g (0.77 lb)
Mounting Options	ZEP Home Run Clip M4 Screw (#10) M8 Bolt (5/16″) Nail / Wood screw
	50 mm 50

RSD MODULE PERFORMANCE

Maximum Number of Devices per String	5
Control	Power Line Excitation
Passive State	Normally open
Maximum Power Consumption	7 W
Warranty	25 years

COMPLIANCE INFORMATION

ENVIRONMENTAL SPECIFICATIONS

Ambient Temperature
Storage Temperature

Enclosure Rating

Certifications	UL 1741 PVRSE, UL 3741, PVRSA (Photovoltaic Rapid Shutdown Array)
RSD Initiation Method	PV System AC Breaker or Switch
Compatible Equipment	See Compatibility Table below

NEMA 4 / IP65

UL 3741 PV HAZARD CONTROL (AND PVRSA) COMPATIBILITY

-40°C to 50°C (-40°F to 122°F)

-30°C to 70°C (-22°F to 158°F)

Tesla Solar Roof and Tesla/Zep ZS Arrays using the following modules are certified to UL 3741 and UL 1741 PVRSA when installed with the Tesla Solar Inverter and Solar Shutdown Devices. See the Tesla Solar Inverter Installation Manual for detailed instructions and for guidance on installing Tesla Solar Inverter and Solar Shutdown Devices with other modules.

Brand	Model	Required Solar Shutdown Devices
Tesla	Solar Roof V3	1 Solar Shutdown Device per 10 modules
Tesla	Tesla TxxxS (where xxx = 405 to 450 W, increments of 5)	1 Solar Shutdown Device per 3 modules ¹
Tesla	Tesla TxxxH (where xxx = 395 to 415 W, increments of 5)	1 Solar Shutdown Device per 3 modules
Hanwha	Q.PEAK DUO BLK-G5	1 Solar Shutdown Device per 3 modules
Hanwha	Q.PEAK DUO BLK-G6+	1 Solar Shutdown Device per 3 modules

¹Exception: Tesla solar modules installed in locations where the max Voc for three modules at low design temperatures exceeds 165 V shall be limited to two modules between Solar Shutdown Devices.

Tesla Photovoltaic Module

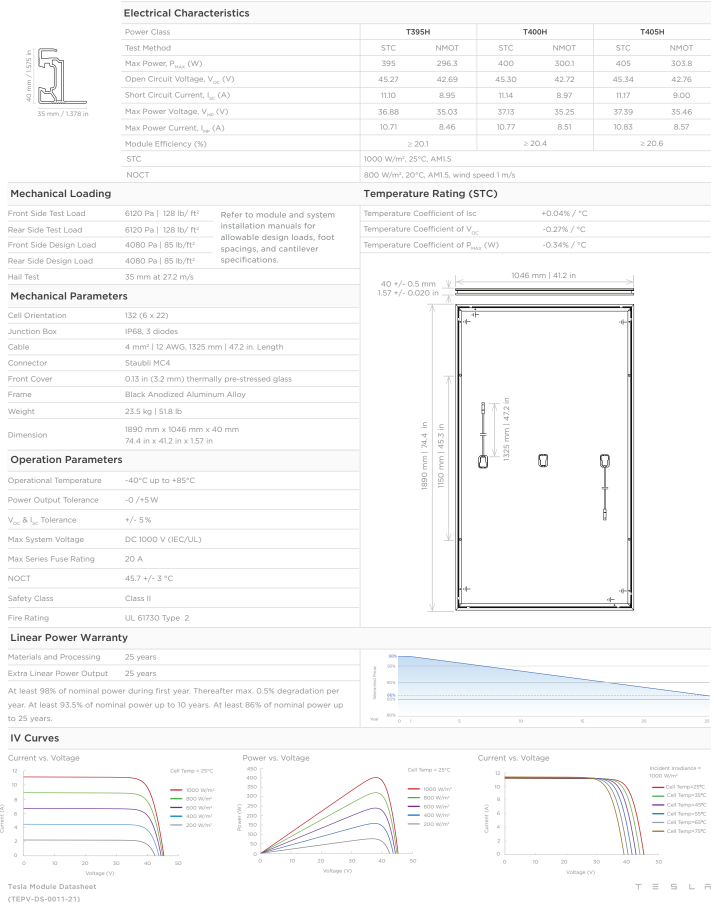
T395H, T400H, and T405H

The Tesla module is one of the most powerful residential photovoltaic modules available and exceeds industry engineering and quality standards. Featuring our proprietary Zep Groove design, the all-black module mounts close to your roof for a minimalist aesthetic. Modules are certified to IEC / UL 61730 - 1, IEC / UL 61730 - 2 and IEC 61215.



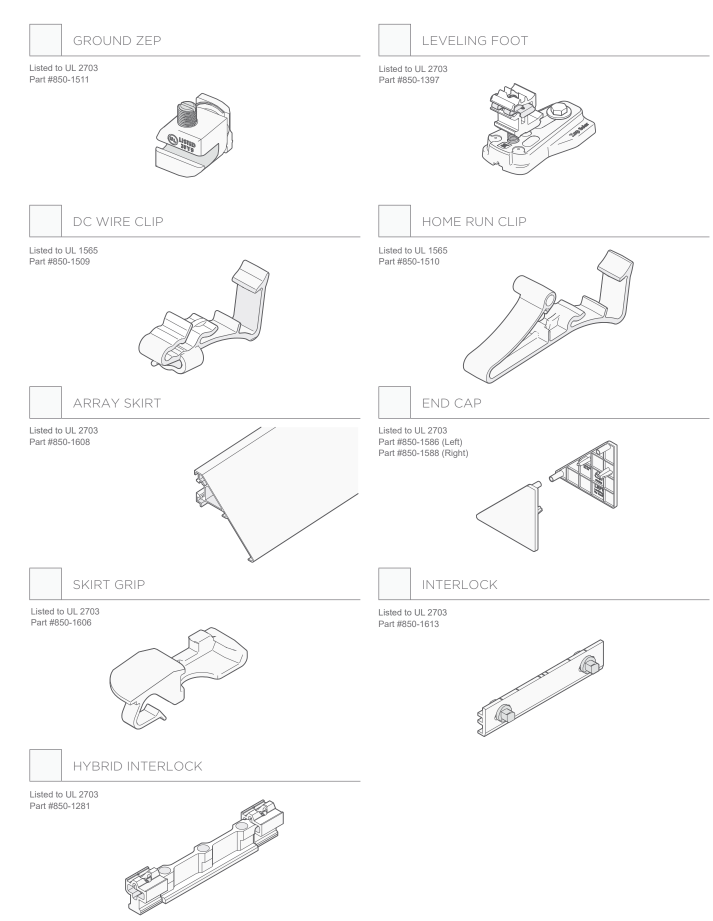
Module Specifications

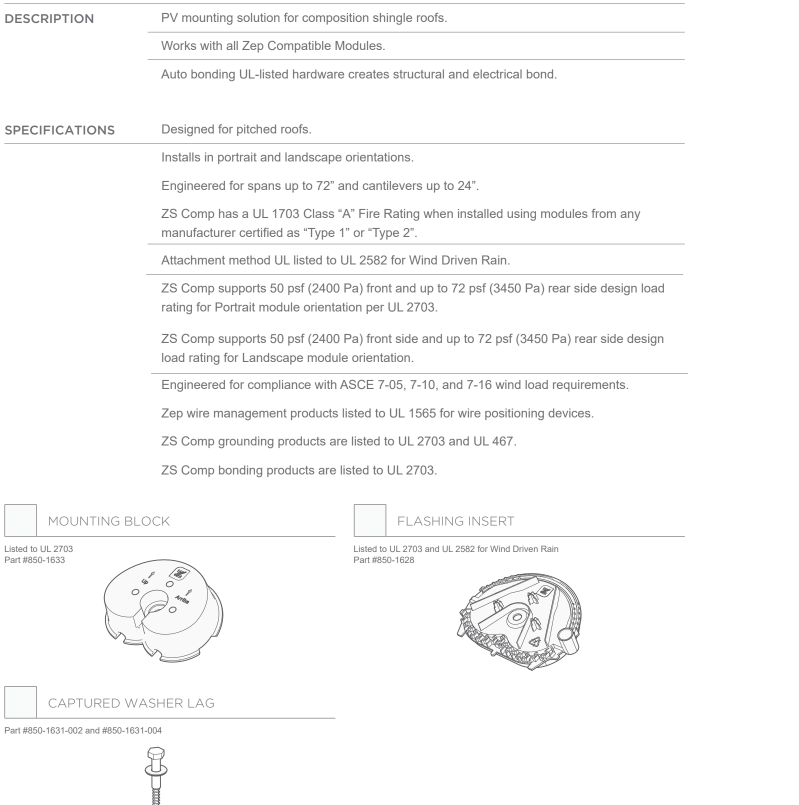
Electrical Characteristics Power Class Test Method Max Power, P_{MAX} (W) Open Circuit Voltage, V_{oc} (V) Short Circuit Current, I_{sc} (A) Max Power Voltage, $V_{_{MP}}(V)$ 35 mm / 1.378 ir Max Power Current, $I_{_{MP}}(A)$ Module Efficiency (%) STC NOCT 6120 Pa | 128 lb/ ft² Refer to module and system installation manuals for 6120 Pa | 128 lb/ ft² allowable design loads, foot 4080 Pa | 85 lb/ft² spacings, and cantilever 4080 Pa | 85 lb/ft² specifications. 35 mm at 27.2 m/s 132 (6 x 22) IP68, 3 diodes 4 mm² | 12 AWG, 1325 mm | 47.2 in. Length Staubli MC4 0.13 in (3.2 mm) thermally pre-stressed glass Black Anodized Aluminum Alloy 23.5 kg | 51.8 lb 1890 mm x 1046 mm x 40 mm 74.4 in x 41.2 in x 1.57 in -40°C up to +85°C -0 /+5 W +/-5% DC 1000 V (IEC/UL) 20 A 45.7 +/- 3 °C Class II UL 61730 Type 2 25 years



ROOFING SYSTEM SPECIFICATIONS







PV HAZARD CONTROL SYSTEM | ZS PVHCS

UL 3741 REPORT DATE 10-20-21 (APPLICABLE TO ZS COMP. ZS SPAN, ZS RAMP, AND ZS SEAM) PV RAPID SHUTDOWN ARRAY. UL 1741 CATEGORY QIJR

WARNING: To reduce the risk of injury, read all instructions.

PV HAZARD CONTROL EQUIPMENT AND COMPONENTS

Function	Manufacturer	Model No.	Firmware Versions and Checksums	Certification Standard
PVRSE Mid Circuit Interrupter (MCI)	Tesla	MCI-1	N/A	UL 1741 PVRSE
Inverter or Powerwall+	Tesla	7.6 kW: 1538000 ¹ 3.8 kW: 1534000 ¹ 7.6 kW: 1850000 ¹	V4, CEA4F802 V4, FF7BE4E1 V4, CEA4F802	UL 1741, 1998 PVRSS/PVRSE
PV Module	Hanwha/ Q-CELLS Tesla	Q.PEAK DUO BLK-G5/SC310-320 Q.PEAK DUO BLK G6+/SC330-345 Tesla TxxxS (xxx = 405 to 450) Tesla TxxxH (xxx = 395 to 415)	N/A	UL 1703 UL 61730
PVHCS Initiator (PV Inverter)	Dedicated PV system AC circuit breaker or AC disconnect switch, labeled per NEC 690.12 requirements.			N/A
PVHCS Initiator (Powerwall+)	Emergency stop device (NISD)- Listed "Emergency Stop Button" or "Emergency Stop Device" or "Emergency Stop Unit".			UL 508 or UL 60947 Parts 1, 5-1 and 5-5

¹ Applies to variations of this part number with suffix of two numbers and one letter.

Note: PVHCS installation requirements may reduce the effective equipment and component ratings below the individual equipment and component PVRSE ratings in order to achieve PVHCS shock hazard reduction requirements.

PVHCS INSTALLATION REQUIREMENTS

Max System Voltage	600 VDC
PVHCS Maximum Circuit Voltage (Array Internal Voltage After Actuation)	165 VDC (cold weather open circuit)
Max Series-Connected Modules Between MCIs: *Exception: Tesla S-Series (TxxxS) modules installed in locations where the max VOC for 3 modules at low design temperature exceeds 165V shall be limited to 2 modules between MCIs.	3*

OTHER INSTALLATION INSTRUCTIONS

1. An MCI must be connected to one end of each series string or mounting plane sub-array string.

2. Verification that MCIs are installed with 3 or fewer modules between MCIs shall be documented for inspection, by voltage measurement logs and/or as-built string layout diagrams.

3. For PV Inverter: The PVHCS initiator (AC breaker or switch) shall be sized and installed in accordance with NEC requirements. The specific part shall be identified on the as-built system drawings.

4. For Powerwall+: The PVHCS emergency stop initiator shall have the following minimum ratings: Outdoor (Type 3R or higher), 12V, 1A, and shall be installed in accordance with NEC requirements. The specific part shall be identified on the as-built system drawings. Refer to the Powerwall+ installation manual for further details.



Certification Mark of UL on the installation instructions is the only method provided by UL to identify products manufactured under its Certification and Follow-Up Service. The Certification Mark for these products includes the UL symbol, the words "CERTIFIED" and "SAFETY," the geographic identifier(s), and a file number.

UL 3741 REPORT DATE 8-12-21 PV RAPID SHUTDOWN ARRAY, UL 1741 CATEGORY QIJR, REPORT DATE: 2021-06-11 (REV 8-10-21)

WARNING: To reduce the risk of injury, read all instructions.

PV HAZARD CONTROL EQUIPMENT AND COMPONENTS

Function	Manufacturer	Model No.	Firmware Versions and Checksums	Certification Standard
PVRSE Mid Circuit Interrupter (MCI)	Tesla	MCI-1 1550379 ¹	N/A	UL 1741 PVRSE
Inverter or Powerwall+	Tesla	7.6 kW: 1538000 ¹ 3.8 kW: 1534000 ¹ 7.6 kW: 1850000 ¹	V4, CEA4F802 V4, FF7BE4E1 V4, CEA4F802	UL 1741, 1998 PVRSS/PVRSE
PV Module	Tesla	SR60T1, SR72T1 SR72T2	N/A	UL 61730
Diode Harness (Not applicable to SR72T2)	Tesla	SRDTH	N/A	UL 9703
PV Wire Jumper(s)	Tesla	SR-BJ2X, SR-BJ3X, SR-BJ4X, SR-BJMini	N/A	UL 9703
Pass-Through Box	Tesla	SRPTB-4	N/A	UL 1741
PVHCS Initiator : (PV Inverter)	Dedicated PV system AC circuit breaker or AC disconnect switch, labeled per NEC 690.12 requirements.			N/A
PVHCS Initiator (Powerwall+)	Emergency stop device (NISD)- Listed "Emergency Stop Button" or "Emergency Stop Device" or "Emergency Stop Unit"			UL 508 or UL 60947 Parts 1, 5-1 and 5-5

¹ Applies to variations of this part number with suffix of two numbers and one letter.

Note: PVHCS installation requirements may reduce the effective equipment and component ratings below the individual equipment and component PVRSE ratings in order to achieve PVHCS shock hazard reduction requirements.

PVHCS INSTALLATION REQUIREMENTS

Max System Voltage

PVHCS Maximum Circuit Voltage (Array Internal Voltage After A

Max Series-Connected Panels between MCIs

OTHER INSTALLATION INSTRUCTIONS

1. An MCI must be connected to one end of each series string or mounting plane sub-array string.

2. Verification that MCIs are installed with 10 or fewer modules between MCIs shall be documented for inspection, by voltage measurement logs and/or as-built string layout diagrams.

3. For PV Inverter: The PVHCS initiator (AC breaker or switch) shall be sized and installed in accordance with NEC requirements. The specific part shall be identified on the as-built system drawings.

4. For Powerwall+: The PVHCS emergency stop initiator shall have the following minimum ratings: Outdoor (Type 3R or higher), 12V, 1A, and shall be installed in accordance with NEC requirements. The specific part shall be identified on the as-built system drawings. Refer to the Powerwall+ installation manual for further details.



Certification Mark of UL on the installation instructions is the only method provided by UL to identify products manufactured under its Certification and Follow-Up Service. The Certification Mark for these products includes the UL symbol, the words "CERTIFIED" and "SAFETY," the geographic identifier(s), and a file number.

	600 VDC
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	10





